

10797909

Freeform Search

Database:	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input checked="" type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="L22 and (common assembly or common housing)"/> []
Display:	<input type="text" value="10"/> Documents in Display Format: <input type="radio"/> List <input type="radio"/> Document <input type="radio"/> Starting with Number <input type="text" value="1"/> []
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Wednesday, February 23, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L23 L22 and (common assembly or common housing)	7	L23
L22 (car or vehicle) same (outside temperature sensor or external temperature sensor)	276	L22
L21 6561209[uref]	1	L21
L20 (car or vehicle) same (outside temperature sensor)	157	L20
L19 (car or vehicle) same (infrared detector or infrared sensor or radiation sensor or outside temperature sensor)	2155	L19
L18 (bolometer) same (infrared) same (thermistor) same (ambient)	38	L18
L17 (bolometer) same (infrared) same (thermistor) same (compensation) same (ambient)	6	L17
L16 L15 and (sensor housing or sensor assembly)	21	L16
L15 (temperature sensor or thermal sensor) same (radiation sensor or radiation detector or infrared sensor or infrared detector) and (vehicle or car)	639	L15
L14 (internal temperature) same (radiation sensor or radiation detector or infrared sensor or infrared detector) same (ambient temperature or compensation temperature) same (sensor housing or sensor assembly) same (vehicle or car)	0	L14

<u>L13</u>	L12 and (car or vehicle)	7	<u>L13</u>
<u>L12</u>	L11 and (sensor housing or sensor assembly or circuit board)	127	<u>L12</u>
<u>L11</u>	374/121	1699	<u>L11</u>
	<i>DB=EPAB; PLUR=YES; OP=ADJ</i>		
<u>L10</u>	EP-1440828-A2.did.	1	<u>L10</u>
	<i>DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L9</u>	10302285	3	<u>L9</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ</i>		
<u>L8</u>	L6 and (sensor housing or sensor support or sensor assembly)	40	<u>L8</u>
<u>L7</u>	L6 and (sensor housing or sensor support)	29	<u>L7</u>
<u>L6</u>	L5 and (vehicle or car or automobile)	586	<u>L6</u>
<u>L5</u>	(374/141,208,120,121,133,135,208,163;236/12,91E,91C,DIG;702/130)!*[CCLS]	6794	<u>L5</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L4</u>	L2 and "sensor housing"	8	<u>L4</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L3</u>	5864282.bn.	1	<u>L3</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L2</u>	L1	252	<u>L2</u>
	(temperature sensor or thermal sensor) same (radiation sensor or radiation detector or infrared sensor or infrared detector) and (ambient or reference or temperature compensation or thermal compensation) and (vehicle or car or automobile or compartment)		
<u>L1</u>		252	<u>L1</u>

END OF SEARCH HISTORY

Searches for User *gverbitsky* (Count = 29929)

Queries 29880 through 29929.

S #	Updt	Database	Query
S29929	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(car or vehicle) same (outside temperature sensor) and (common assembly)
S29928	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(car or vehicle) same (outside temperature sensor)
S29927	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6561209[uref]
S29926	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(car or vehicle) same (outside temperature sensor)
S29925	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(car or vehicle) same (infrared detector or sensor or outside temperature sensor)
S29924	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(bolometer) same (infrared) same (thermometer)
S29923	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(bolometer) same (infrared) same (thermometer) same (ambient)
S29922	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(temperature sensor or thermal sensor) same (radiation detector or infrared sensor or infrared car) and (sensor housing or sensor assembly)
S29921	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(temperature sensor or thermal sensor) same (radiation detector or infrared sensor or infrared car)
S29920	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(internal temperature) same (radiation sensor or infrared sensor or infrared detector) same (compensation temperature) same (sensor assembly) same (vehicle or car)
S29919	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/121 and (sensor housing or sensor assembly) same (car or vehicle)

<u>S29918</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/121 and (sensor housing or sensor assembly or [CCLS] and (vehicle or car or automobile or compartment or reference or temperature compensation or radiation detector or infrared sensor or infrared detector) and (vehicle or car or automobile or compartment or reference or temperature compensation or radiation detector or infrared sensor or infrared detector))
<u>S29917</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/121
<u>S29916</u>	<u>U</u>	EPAB	EP-1440828-A2.did.
<u>S29915</u>	<u>U</u>	USOC,EPAB,JPAB,DWPI,TDBD	10302285
<u>S29914</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/141,208,120,121,133,135,208,163; [CCLS] and (vehicle or car or automobile or compartment or reference or temperature compensation or radiation detector or infrared sensor or infrared detector))
<u>S29913</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/141,208,120,121,133,135,208,163; [CCLS] and (vehicle or car or automobile or compartment or reference or temperature compensation or radiation detector or infrared sensor or infrared detector))
<u>S29912</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/141,208,120,121,133,135,208,163; [CCLS] and (vehicle or car or automobile or compartment or reference or temperature compensation or radiation detector or infrared sensor or infrared detector))
<u>S29911</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/141,208,120,121,133,135,208,163; [CCLS])
<u>S29910</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(temperature sensor or thermal sensor) same (radiation detector or infrared sensor or infrared detector or temperature compensation or reference or temperature compensation or (vehicle or car or automobile or compartment or reference or temperature compensation or radiation detector or infrared sensor or infrared detector))
<u>S29909</u>	<u>U</u>	USPT	5864282.pn.
<u>S29908</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(temperature sensor or thermal sensor) same (radiation detector or infrared sensor or infrared detector or temperature compensation or reference or temperature compensation or (vehicle or car or automobile or compartment or reference or temperature compensation or radiation detector or infrared sensor or infrared detector))
<u>S29907</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(temperature sensor or thermal sensor) same (radiation detector or infrared sensor or infrared detector or temperature compensation or reference or temperature compensation or (vehicle or car or automobile or compartment or reference or temperature compensation or radiation detector or infrared sensor or infrared detector))
<u>S29906</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(interior temperature) same (radiation sensor or infrared detector) and (reference temperature or (vehicle or car or automobile))
<u>S29905</u>	<u>U</u>	USPT	5482008.pn. and "microchip"
<u>S29904</u>	<u>U</u>	USPT	5482008.pn. and "estrus" and "microchip"